WEBCAST/ONSITE AUCTION

METAL FABRICATING EQUIPMENT
including Amada CNC Turret Punches,
CNC-Press-Brakes, Stamping-Presses and More

Thursday, March 13th • 10:00 am Local Time
Mexicali, B.C. Mexico
DIRECTIONS TO ASSET LOCATION
FROM SAN DIEGO INTERNATIONAL AIRPORT EXIT AIRPORT AND FOLLOW SIGNS TO I-8E. TAKE I-8E APPROXIMATELY 110 MILES TO STATE ROUTE 7 / ORCHARD RD. EXIT RIGHT (SOUTH) AND FOLLOW SR7 TO U.S. / MEXICO BORDER CROSSING. CONTINUE TO FOLLOW ROAD THROUGH CUSTOMS TO END. GO LEFT AT “T” INTERSECTION ON MEXICO 5 / BC 8 TOWARDS AIRPORT THEN CONTINUE TO FOLLOW SIGNS FOR GONZALEZ / ZONA INDUSTRIAL. APPROXIMATELY 4.5 MILES AFTER TURNING LEFT AT “T” INTERSECTION THERE WILL BE A BURGER KING, CINEPOLIS AND PEDESTRIAN WALKWAY ON THE LEFT. TURN LEFT AT THIS POINT ONTO BOULEVARD LAZARO CARDENAS. PROCEED APPROXIMATELY 1.8 MILES AND MERGE RIGHT ONTO THE FRONTAGE ROAD FOR SAHUARO INDUSTRIAL PARK. TURN RIGHT INTO THE INDUSTRIAL PARK AND FOLLOW THE ROAD TO END AND THE PLANT WILL BE ON THE RIGHT.

FURTHER INFORMATION
- A $1,000 DEPOSIT WILL BE REQUIRED TO BID.
- ALL ASSETS HAVE BEEN NATIONALIZED INTO MEXICO.
- A 16% BUYER’S PREMIUM WILL BE CHARGED FOR ALL ONSITE PURCHASES. AN 18% BUYER’S PREMIUM WILL BE CHARGED FOR ALL HILCAST AND BIDSPOTTER PURCHASES. FOR HILCAST SALES ONLY, THE BUYER’S PREMIUM WILL BE REDUCED TO 16% FOR PAYMENTS MADE BY MEANS OF CASH, CASHIER’S CHECK, COMPANY CHECK (WITH BANK LETTER OF GUARANTEE) OR WIRE TRANSFER WITHIN 48 HOURS OF SALE CLOSE. AUCTION WILL BE CONDUCTED IN ENGLISH AND SPANISH, ACCEPTING U.S. CURRENCY ONLY.
- REMOVAL DEADLINE IS APRIL 2ND WITH HOURS OF REMOVAL BETWEEN 8AM TO 4PM MONDAY THRU FRIDAY. BUYERS WITH ITEMS LEFT ON SITE AFTER DEADLINE ARE SUBJECT TO FINES OF $500 PER DAY.

MACHINERY & EQUIPMENT
KEN PLANET +1 248-419-1964 • KPLANET@HILCOGLOBAL.COM
JOHN MAGNUSON +1 847-504-3204 • JMAGNUSON@HILCOGLOBAL.COM
EN ESPAÑOL: VIOLETA SANDÍN +52 55-5687-2211 EXT 399 • VSANDIN@HILCOGLOBAL.MX
IMPORT / EXPORT / TAX / DUTY INFORMATION
BRENT BONHAM +1 616-328-6890 • BBONHAM@HILCOGLOBAL.COM
PAYMENT INFORMATION
DANIELA AVILA +52 55-5687-2211 X117 • EMAIL DAVILA@HILCOGLOBAL.MX
CUSTOMER SERVICE
1-877-37-HILCO (44526) OR SANDI NEELY AT +1 248-254-9999 X16 • EMAIL SNEELY@HILCOGLOBAL.COM
EN ESPAÑOL: VIOLETA SANDÍN +52 55-5687-2211 X399 • EMAIL VSANDIN@HILCOGLOBAL.MX

Information contained herein deemed to be accurate at time of printing and subject to change. For updated information, please visit our website at www.hilcoind.com for any changes to date, sale process, terms and conditions and list of available assets.
(11) CNC TURRET PUNCH PRESSES

5 – AMADA VIPROS 358 KING II 33-TON HYDRAULIC CNC TURRET PUNCH PRESSES, S/Ns 35840482, 35840297, 35840316, 35840309, 35840436 (All 2000), Max Sheet Size: 50” x 156” (with Auto Repositioning), Max Sheet Thickness: 10-Gauge (with Brush Table), Axis Travels: 50” x 78”, with 58-Station Thick Turret, (4) Auto Index Stations, Tool Balancer, Brush Table, Fanuc 18-P CNC Control, Hydraulic Sheet Clamping, Door Interlocks, Koolant Koolers HCV-7500-PR-NF-FILT Oil Chiller

2 – AMADA PEGA 345 QUEEN 33-TON CNC TURRET PUNCH PRESSES, S/Ns AQ450281, AQ450277 (Both 1996), Max Sheet Size: 39.37” x 100” (with Auto Repositioning), Max Sheet Thickness: 0.250”, Axis Travels: 39.37” x 50”, with 58-Station Thick Turret, (2) Auto Index Stations, Tool Balancer, Ball Transfer Table, Fanuc 04PC CNC Control, Pneumatic Sheet Clamping, Hydraulic Clutch & Brake

1 – AMADA PEGA 345 KING 33-TON CNC TURRET PUNCH PRESS, S/N AK450285 (1993), Max Sheet Size: 39.37” x 100” (with Auto Repositioning), Max Sheet Thickness: 0.250”, Axis Travels: 39.37” x 50”, with 58-Station Thick Turret, (2) Auto Index Stations, Tool Balancer, Ball Transfer Table, Fanuc 04PC CNC Control, Pneumatic Sheet Clamping, Air Clutch & Brake

1 – STRIPPIT 1250 MXP/30 33-TON CNC TURRET PUNCH PRESS, S/N 054120000, Table Travels: 50” x 80”, with 46-Station Thick Turret, Auto Index Stations, Ball Transfer Table, Fanuc O-P CNC Control, Pneumatic Sheet Clamping, Air Clutch & Brake

2 – AMADA PEGA 255 22-TON CNC TURRET PUNCH PRESSES, S/Ns AP255011, AP255012 (Both 2002), Max Sheet Size: 50” x 100” (with Auto Repositioning), Max Sheet Thickness: 10-Gauge (with Brush Table), Axis Travels: 50” x 50”, with 31-Station Thick Turret, (3) Auto Index Stations, Tool Balancer, Brush Table, Fanuc 18-P CNC Control, Pneumatic Sheet Clamping, Hydraulic Clutch & Brake, Door Interlocks

LARGE QUANTITY OF Miscellaneous Amada & Strippit Turret Punch Tooling


8 – PIRANHA 6508 65-TON X 8’ CNC HYDRAULIC PRESS BRAKES, S/Ns 1256, 1221, 1164, 1190, 1203, 1204, 1222, 1186 (To 1999), 78” Between Housings, with Automec Autogauge CNC 300 or CNC 2000 2-Axis Gauging System, 24” Single Axis CNC Back Gauge, Most Arranged for Safety Lights, Die Rail, Foot Switch or Dual Palm Button Operation

3 – ACCUPRESS 7608 60-TON X 8’ CNC HYDRAULIC PRESS BRAKES, S/Ns 7978, 7886 (Both 2004), 3516 (1996), 78” Between Housings, with Accurpress ETS 2000 2-Axis Gauging System, 39” Single Axis CNC Back Gauge, Arranged for Safety Lights, Die Rail, Foot Switch or Dual Palm Button Operation

2 – ACCUPRESS 7608 60-TON X 8’ CNC HYDRAULIC PRESS BRAKES, S/Ns 5656, NA (Both 1999), 78” Between Housings, with Automec Autogauge CNC 99 2-Axis Gauging System, 24” Single Axis CNC Back Gauge, Arranged for Safety Lights, Die Rail, Foot Switch or Dual Palm Button Operation


5 – ACCUPRESS 7606 60-TON X 6’ CNC HYDRAULIC PRESS BRAKES, S/Ns 2907, 4106, 2303, 4105, 2910 (To 1997), 55” Between Housings, with Automec Autogauge CNC 99 or CNC 2000 2-Axis Gauging System, 24” Single Axis CNC Back Gauge, Most Arranged for Safety Lights, Die Rail, Foot Switch or Dual Palm Button Operation

1 – HTC 50-6PB 50-TON X 6’ HYDRA-MECHANICAL PRESS BRAKE, S/N 1892879, 52” Between Housings, Arranged for Safety Lights, Dual Palm Button Operation

9 – PIRANHA 3508 35-TON X 6’ CNC HYDRAULIC PRESS BRAKES, S/Ns 1009, 1025, 1013, 1012, 1008, 1010, 1015, 1024, 1016, 62” Between Housings, with Automec Autogauge CNC 300 2-Axis Gauging System, 24” Single Axis CNC Back Gauge, Most Arranged for Safety Lights, Die Rail, Foot Switch or Dual Palm Button Operation

1 – ACCUPRESS 7305 30-TON X 5’ CNC HYDRAULIC PRESS BRAKE, S/N 3758 (1996), 49” Between Housings, with Accurpress ETS Single Axis Gauging System, 24” Manual Back Gauge, Die Rail, Foot Switch or Dual Palm Button Operation

For More Information in English contact:
Ken Planet Tel: +1 248-419-1964
kplanet@hilcoglobal.com

Para más información en Español contacto:
Violeta Sandín Tel: +52 55-5687-2211 ext 399
vsandin@hilcoglobal.mx
(5) STRAIGHT SIDE PRESSES

1 – NIAGARA PN200-B4-42 200-TON GEARED DESIGN STRAIGHT SIDE DOUBLE CRANK PRESS, S/N NA, 8" Stroke, 44" x 42" Bed, 39" Windows, with Air Clutch & Brake, Safety Light Curtains, T-Slotted Bolster Plate 2.5" Thick, Slide Plate 2" Thick, Shut Height 22" (Approx.) to Bed, Motorized Adj. 6" (Approx.), Dual Palm Button Operation, Auto Lubrication System, Air Counterbalances

1 – HEIM S-150-42x78 150-TON GEARED DESIGN STRAIGHT SIDE DOUBLE CRANK PRESS, S/N H-2587, 6" Stroke, 72" x 42" Bed, 22" Windows, with Air Clutch & Brake, Safety Light Curtains, Bolster Plate 5" Thick, Dual Push Button Operation, Auto Lubrication System, Air Counterbalances

2 – VERSON 150-B2-72 150-TON GEARED DESIGN STRAIGHT SIDE DOUBLE CRANK PRESSES, S/Ns 27117, 27118, 4" Stroke, 5" Adjustment, 17" Shut Height, 30-SPM, 72" x 42" Bed, with Verison Press Controls, Hydraulic Wet Type Clutch, Safety Light Curtains, T-Slotted Bolster Plate & Ram, Dual Hand Lite Touch Operation, Auto Lubrication System, Air Counterbalances

1 – ROUSSELLE S2-150 150-TON FLYWHEEL DESIGN STRAIGHT SIDE DOUBLE CRANK PRESS, S/N 22477 (1976), 6" Stroke, 4" Adjustment, 17" Shut Height, 40-SPM, 96" x 22" Bed, with Air Clutch & Brake, Safety Light Curtains, Bolster Plate 4" Thick, Slide Plate 1.5" Thick, Dual Hand Lite Touch Operation, Auto Lubrication System, Air Counterbalances

(8) OBI & GAP FRAME PRESSES

1 – CLEVELAND 13-1 150-TON GEARED DESIGN OBI PRESS, S/N 101165, 7" Stroke, 4" Adjustment, 24" Shut Height, 35-SPM, 45" x 28" Bed, with Air Clutch & Brake, Safety Light Curtains, Dual Hand Lite Touch Operation, Link SS-501 Controls

1 – HEIM 9G-8G 95-TON GEARED DESIGN OBI PRESS, S/N 2732, 9" Stroke (Approx.), 30" x 28" Bed, Flanged Ram, with Air Clutch & Brake, Dual Palm Button or Electric Foot Switch Operation, Air Counterbalance

1 – NIAGARA M60 60-TON OBI PRESS, S/N 46628 (1972), 4" Stroke, 3" Adjustment, 13-1/4" Shut Height, 100-SPM, 32" x 21" Bed, with Pneumatic Die Cushion, Air Clutch & Brake, Safety Light Curtains, Dual Hand Lite Touch Operation

1 – BLISS C-60 60-TON OBI PRESS, S/N H61631 (1969), 3" Stroke, 4" Adjustment, 14-1/4" Shut Height, 32" x 21" Bed, with Air Clutch & Brake, Safety Light Curtains, Dual Hand Lite Touch Operation

1 – BLISS 21-1/2 60-TON GEARED DESIGN OBI PRESS, S/N SJ10410 (1957), 6" Stroke, 2-1/2" Adjustment, 13-1/4" Shut Height, 32" x 20" Bed, with Air Actuated Clutch, Safety Light Curtains, Dual Hand Lite Touch Operation

1 – HEIM 60-TON FLYWHEEL DESIGN OBI PRESS, S/N NA, 3" Stroke, 32" x 20" Bed, with Air Clutch & Brake, Dual Palm Button Operation

1 – SEYI SNC-45 49-TON GAP FRAME PRESS, S/N EN4588 (1989), 110mm Stroke, 60mm Adjustment, 270mm Shut Height, 50-85 SPM, with Safety Light Curtains, Dual Palm Button Operation

1 – FEDERAL 45-TON (APPROX.) FLYWHEEL DESIGN OBI PRESS, S/N NA, 3" Stroke (Approx.), 27" x 14-1/2" Bed, with Air Actuated Clutch, Electric Foot Switch or Dual Palm Button Operation

COIL EQUIPMENT

2 – WELTY WAY CUT-TO-LENGTH LINES, Each with (1) Model 10M48 10,000-Lb x 48" Motorized Coil Reel, Hydraulic Mandrel Expansion, 48" x 60'L Stock Infeed Support Table, 4-Roll Straightener with (2) Sets of Power Pinch Rolls, 48" Wide Hydraulic Shear, Self-Contained Hydraulic Power Unit, Operator Control Console

1 – CHIN SHUNG DAR CL-200 500-LB. X 8" COMBINATION COIL CRADLE & STRAIGHTENER, S/N CL29 70002 (1997), with 5-Roll Straightener, (2) Sets of Power Pinch Rolls

1 – CHIN SHUNG DAR UC-30IT 600-LB. (APPROX.) POWER COIL REEL, S/N U31970003 (1997), 12" Wide

1 – PRE 12" WIDE PRESS MOUNTED SERVO FEEDER

FURNACE PIPE ROLLING LINE

1 – LOCKFORMER FURNACE PIPE ROLLING LINE, 5-1/2" to 8" Diameter (Approx.), 54" (Approx.) Max Length, with 48" W x 20-Ga. 9-Station Duplex Rollformer, S/N 9D13562, Adjustable to 54" W Max, 64" x 72'L Two-Stage Power Transfer Conveyor, 48" x 18-Ga. 9-Station Duplex Rollformer, S/N 9D1352, Adjustable to 54" W Max, 64" x 60'L Power Outfeed Roller Conveyor, S/N 564, MTA-100 PLC Control, Operator Control Console, 36" W x 18-Ga. Initial Pinch Type Plate Roll, 2" Roll Dia., and Custom Designed Pneumatic Longitudinal Seam Crimping Machine

MACHINE TOOLS

- **FACTORING EQUIPMENT** • **MACHINE TOOLS** • **WELDERS**

**FABRICATING EQUIPMENT**


1 – **EDWARDS 55 TON HYDRAULIC IRONWORKER**, S/N N/A, 3 HP Motor & Hyd Power Unit, Shear Capacity Approx. 12” Flat Bar & 3” x 3” Angle

1 – **WORLD MACHINERY MC-275-H/40 DMH 12” DUAL HEAD TRAVELING COLD SAW**, S/N 1522 (1992), 90° Mitre, 60” Head Travel Along Base (Approx.), 2-HP Drive Motors, Pneumatic Clamping

1 – **SCOTCHMAN 350NF/AFR 12” COLD SAW**, S/N 112NFR0596, Arranged for Tube Cutoff with Uncoiler, RMG Integrator 10-Roll Plane Straightener, Power Feed Roll Unit, 67” Pneumatic Target Stop

1 – **TORCHMATE 4’ X 8’ PLASMA CUTTING SYSTEM**, 96” x 54” Table, 96” x 48” Carriage/Torch Travel, with Hypertherm Powermax 85 Plasma Unit, S/N 85-101587

1 – **DOALL 1612-0 16” VERTICAL BAND SAW**, S/N 277-721151 (1972), with Blade Cut/Weld/Grind, 24” x 24” Table

1 – **JET JWBS-14CS 14” VERTICAL BAND SAW**, S/N 51210799

1 – **METAL MAX MM-712BS HORIZONTAL BAND SAW**, S/N 04120190

1 – **PEXTO 48”W INITIAL PINCH TYPE PLATE BENDING ROLL**, S/N 3412, 3” Roll Diameter, Urethane Top Roll

1 – **SURELOK HD5L 59/SP HEAVY DUTY NORTLOK AUTOMATIC MATERIAL CLINCHING CELL**, S/N 10065 (2010), Capacity .105” + .105” MS, Throat 59”, Rexpack Hydraulic Power Unit & (2) Parker Hydraulic Cylinders – Max PSI 3000; X-Axis Table Indexing Unit, Y-Axis Part Indexer, Approx. Load Area 8’ W x 18’ L

2 – **NORLOK SURE-LOK FMDLS-241 PNEUMATIC RIVETERS**, S/Ns 01032, 20113, .062” Capacity (MS), 24” Throat

1 – **NORLOK SURE-LOK II SLIE-18 PNEUMATIC RIVETER**, S/N 04015, .075” Capacity (MS), 18” Throat

**MACHINE TOOLS**

2 – **BRIDGEPORT 1 & 2-HP VERTICAL MILLING MACHINES**, S/Ns 248729, 89466, up to 48” Power Feed Tables

1 – **COMET 3KVH 2-HP VERTICAL MILLING MACHINE**, S/N 840310 (1984), 10” x 50” Power Feed Table, 60 – 4250-RPM

1 – **CINCINNATI HYDRASHIFT 17” X 50” ENGINE LATHE**, S/N HT663G, 1-3/4” Spindle Hole, 37-1470 RPM, with 10” 3-Jaw Chuck

2 – **THOMPSON HYDRAULIC SURFACE GRINDERS**, 12” x 24” (S/N 5143560), 8” x 24” (S/N 2F652672), with Electro Magnetic Chuck, Coolant

1 – **HARVEL 8” X 15” HAND FEED SURFACE GRINDER**, Magnetic Chuck

1 – **BOYAR SCHULTZ 6” X 18” HAND FEED SURFACE GRINDER**, S/N 11180

1 – **DOALL DH-612 6” X 12” HAND FEED SURFACE GRINDER**, S/N 13860364, with Electro Magnetic Chuck

1 – **CINCINNATI-BICKFORD/G&L 4’ ARM X 9” COLUMN RADIAL ARM DRILL**, S/N 2R59, with 24” x 18” x 20” Box Table, 63-2500 RPM, 5-HP Spindle Motor

2 – **CLAUSING 1642 15” VERTICAL DRILL PRESSES**, S/Ns 128143, 128144

**WELDERS**


1 – **TJ SNOW 75-KVA (APPROX.) PRESS TYPE SEAM WELDER**, with Dual Opposed Rotating Welding Heads, Interton Control

1 – **TELEDYNE/PEER P-50 50-KVA PRESS TYPE SPOT WELDER**, S/N 890075, 16” Throat, Weltronic Controls

1 – **TAYLOR-WINFIELD ND-36-50 50-KVA ROCKER ARM TYPE SPOT WELDER**, S/N 78275, 36” Throat, Entron Controls

1 – **COSIWHEEL 50-KVA (APPROX.) PRESS TYPE SPOT WELDER**, S/N 8317, 20” Throat

1 – **H & H 35-KVA PRESS TYPE SPOT WELDER**, S/N H4304, 18” Throat

1 – **LORS 130AR-DV 30-KVA ROCKER ARM TYPE SPOT WELDER**, S/N 297-6288, 24” Throat, Entron Control

1 – **WESTERN ARCTRONICS 30-KVA ROCKER ARM TYPE SPOT WELDER**, S/N FL387, 24” Throat, Entron Control

1 – **ELECTRIC WELDER 2-24-30 30-KVA ROCKER ARM TYPE SPOT WELDER**, S/N 13365, 24” Throat, Inerton Control

1 – **ASPA ZPN-25 ROCKER ARM TYPE SPOT WELDER**, S/N 02020194

1 – **ARO 18-KVA PORTABLE HAND HELD PRESS TYPE SPOT WELDER**, S/N S2151 (2004), with Medar Medweld 400S Control, Tool Balancers

1 – **ACME 1-24-15 15-KVA ROCKER ARM TYPE SPOT WELDER**, S/N 13801, 24” Throat, Technitron Control

APPROXIMATELY (15) MISCELLANEOUS WELDERS, INCLUDING Miller, Lincoln, OTC

For More Information

in English contact:
Ken Planet
Tel: +1 248-419-1964
kplanet@hilcoglobal.com

Para mas información
en Español contacto:
Violeta Sandín
Tel: +52 55-5687-2211 ext 399
vsandin@hilcoglobal.mx

To schedule an auction, please call Hilco Industrial at 1-877-37-HILCO (44526)
PAINT & PRODUCTION LINES

1 – POWDER COAT PAINT SYSTEM, Consisting Of: 30’W x 60’L 5-Stage Washer, 72’L (Approx.) Dual Pass Gas-Fired Dry Oven, Wagner 60’W x 30’L x 80’H Powder Coat Spray Booth with (2) Wagner EPG Gun Control Units, (4) Spray Guns, Reclain System, (3) AAF High-Capacity Filters, 72’L (Approx.) Dual Pass Gas-Fired Cure Oven, Approx. 57’6” of Overhead Monorail Chain Conveyor, Controls

1 – WET DIP PAINT SYSTEM, Consisting of: 48’L x 20’W Paint Dip Tank with Mixer and Exhaust Hood, 5’L x 24’W Infrared Dryer with (6) Fostoria Infrared Heaters, Approximately 70’ of Overhead Monorail Chain Conveyor

1 – FIRE LOG PRODUCTION SYSTEM, Consisting of: 300-Gallon (Approx.) Mezzanine Mounted Slurry Tank, (11) Carbon Steel Open Top Slurry Tanks with Agitators, Vacuum Tank, Storage Tank, Multiple Pumps, Valves and Controls, Mezzanine Support Structure

BATCH OVENS

5 – EASTMAN & GASMAC GAS FIRED BATCH OVENS, up to 300°F, 96”W x 96”D x 76”H or 118”W x 96”D x 84”H

AIR HANDLING

1 – INGERSOLL RAND SSR-EP75 75-HP ROTARY SCREW TYPE AIR COMPRESSOR, S/N F9796U94130

2 – SULLAIR 50-HP ROTARY SCREW AIR COMPRESSORS, Models 12BS-50H-ACAC (S/N 003-71752), 12B-50L (S/N 003-59539)

2 – QUINCY 50-HP ROTARY SCREW AIR COMPRESSORS, Models QMA50ATA3LJ (S/N 74287), QMA50ATA3J6 (5088500098-402)

1 – AIRTEK CT-800 AIR DRYER, S/N 11C-D010889, Dual Mode Load Demand Control


1 – WILKERSON WRA-0250-30-0 REFRIGERATED AIR DRYER, S/N 12-19-96-7564

2 – PNEUMATECH AIR DRYERS, Models AD-250 (S/N 9802-T128653-ST), AD-1200 (S/N 0405-TR9840)

ROLLING STOCK

1 – HYSTER 8,000 LB CAPACITY FORKLIFT TRUCK, S/N 0004V104818, LPG Type, Max Lift 172”, 3-Stage Mast

3 – CROWN 3000 SERIES 2,500-LB. ELECTRIC STAND-UP FORKLIFTS, S/Ns 1A260034, 1A260033, NA, with Joystick Control

1 – JLG CM 2033 COMMANDER AERIAL PLATFORM LIFT, S/N C007452, Electric, 20’ Max Lift, 750-Lb. Capacity

3 – ADVANCE AND SIGNODE STRAPPING MACHINES

2 – SEEDORF 400AC WATER CHILLERS, S/Ns 24308, 247165

2 – QUINCY 50-HP ROTARY SCREW AIR COMPRESSORS, Models QMA50ATA3LJ (S/N 74287), QMA50ATA3J6 (5088500098-402)

1 – AIRTEK CT-800 AIR DRYER, S/N 11C-D010889, Dual Mode Load Demand Control


1 – WILKERSON WRA-0250-30-0 REFRIGERATED AIR DRYER, S/N 12-19-96-7564

2 – PNEUMATECH AIR DRYERS, Models AD-250 (S/N 9802-T128653-ST), AD-1200 (S/N 0405-TR9840)

PLANT & PRODUCTION SUPPORT


1 – CEMENT MIXING SYSTEM, Consisting of: Loader Hopper, 16’W Rubber Belt Incline Conveyor, Prschak 30-HP (Approx.) Cement Mixer with Bottom Discharge, 10’ Auger Exit Conveyor

1 – 3-TON X 20’ SPAN A-FRAME GANTRY CRANE

3 – ADVANCE AND SIGNODE STRAPPING MACHINES

2 – SEEDORF 400AC WATER CHILLERS, S/Ns 24308, 247165

QUANTITY OF MISCELLANEOUS PLANT & PRODUCTION SUPPORT EQUIPMENT, Including: Ridgid 535 Pipe Threader, Turret Punch Tooling, Press Brake Tooling, Tooling Cabinets / Carts / Racks, Contents of Spare Parts Crib, Power and Pneumatic Hand Tools, Tool Boxes and Tool Chests, Hoses, Wire, Belts, Bench Vises, Work Tables and Benches, Storage Cabinets, Scissor Lift Tables, Oxy Fuel Torches, Welding Supplies, Assorted Metal Stock, Stock Racks, Shop Carts, Part Bins, Hardware, Parts Washers, Test/Measurement Accessories (Granite Surface Plates, Calipers, Height Gauges, Micrometers, etc.), Perishable Tooling, Machine Tool Accessories (Angle Plate, Index Table, Chucks, etc.), Conveyors, Changers, Shop Fans, Hoists, Chains, Lifting Accessories, Scales, (69) Sections of 96”W x 42”D x 16’H (Approx.) Pallet Racking

For more information, please visit us on the web at www.hilcoind.com or www.hilcoacetec.com
Forwarding Service Requested

Hilco Industrial
31555 W. Fourteen Mile Road, Suite 301
Farmington Hills, MI 48334
Ph: 248-254-9999
Fx: 248-254-9995
www.hilcoind.com

Terms of Sale
A 16% buyer's premium will be charged for all onsite purchases. An 18% buyer's premium will be charged for all Hilcast and Bidspotter purchases. For Hilcast sales only: the buyer's premium will be reduced to 16% for payments made by means of cash, cashier's check, company check (with bank letter of guarantee) or wire transfer within 48 hours of sale close. Everything will be sold to the highest bidder for cash, in accordance with the Auctioneer's customary "Terms of Sale", copies of which will be posted on the premises of the sale and subject to additional terms announced the day of the sale. All items will be sold "as is, where-is" without any warranties, expressed or implied. Although obtained from sources deemed reliable, the Auctioneer makes no warranty or guarantee to the accuracy of the information herein contained. Bidders are encouraged to thoroughly inspect the items on which they intend to bid prior to sale. Absolutely no items will be removed until the day after the conclusion of the sale and payment is made in full. Subject to additions, deletions and prior sale. For updated information, please visit our website at www.hilcoind.com for any changes to date, sale process, terms and conditions and list of available assets.

Payment: ALL PURCHASES MUST BE PAID IN FULL ON THE DAY OF THE AUCTION. If you intend to pay by wire transfer, we will accept payment the day after the sale ONLY if a deposit of 25% of total purchases is made on the day of the sale. Contact our office for wire transfer instructions. Only cash, wire transfer or certified check, payable to Hilco Industrial will be accepted. Company checks payable to Hilco Industrial will be accepted only if accompanied by a bank letter of guarantee, (see sample letter below). All sales are subject to sales tax. Purchasers claiming exemptions from taxes must provide proof satisfactory to the Auctioneer of their entitlement to claim such exemptions.

Sample Bank Letter
(Your Bank Name) unconditionally guarantees payment to Hilco Industrial from (Your Company Name). This guarantee will be valid for purchases made at the Auction of Vermont Castings on March 13, 2014.

Hilco Industrial is a division of Hilco Global • Headquarters 5 Revere Drive, Ste. 306 • Northbrook, IL 60062 • All rights reserved
Printed in USA • VER0547 • IL License #444.000215 • Please visit our website at www.hilcoind.com to review our complete terms and conditions.